# YOLO-SOLANO AIR QUALITY MANAGEMENT DISTRICT

1947 Galileo Court , Suite 103; Davis, CA 95618

# **Diesel Fired Emergency Internal Combustion Engine Emission Evaluation and Statement of Basis Addendum**

**ENGINEER:** Kyle Rohlfing ATC # \_\_\_\_C-11-17

SIC Code # 9223 UTM E 589.4 km

**COMPANY NAME:** 

California State Prison - Solano

UTM N 4241.6 km

**ENGINE LOCATION:** 

The engine is located at 2100 Peabody Road in Vacaville. The engine is not located within 1,000

feet of a K-12 school and is not subject to the requirements of H&S 42301.6.

PROPOSAL:

The applicant is proposing to modify P-31-95 to increase maintenance and testing hours of

operation for the engine.

PROCESS:

The engine is used to power an emergency generator

FLOW DIAGRAM:

None required.

**EQUIPMENT:** 

750 BHP diesel fired Mitsubishi IC engine, Model No. S6N-PTA-2 D500SF, Serial No. 22041,

Model Year 1985, Non-Certified Engine

**CONTROL EQUIPMENT:** 

Aftercooler and turbocharger

# **APPLICATION DATA:**

Operating Schedule	<u>Units</u>	Formula Symbol	Reference
Max. Daily Operation =	24 hours/day	Td	Applicant
Max. 1st Quarter Operation =	200 hours/quarter	T1	Applicant
Max. 2nd Quarter Operation =	200 hours/quarter	T2	Applicant
Max. 3rd Quarter Operation =	200 hours/quarter	Т3	Applicant
Max. 4th Quarter Operation =	200 hours/quarter	T4	Applicant
Max. Yearly Operation =	200 hours/year	Ту	Applicant

Engine Data	<u>Units</u>	Formula Symbol	Reference
Maximum BHP Rating =	750 BHP	HP	Manufacturer's Data
Exhaust Volume =	4,630 ACFM	EV	Manufacturer's Data
Exhaust Temperature =	1,660 Degrees Rankir	ie (F+460) ET	Manufacturer's Data
Hourly Fuel Consumption =	40.0 Gallons	FT	Manufacturer's Data

# **ASSUMPTIONS:**

	<u>Units</u>	<u>Formula Symbo</u>	Reference
Sulfur Content of Fuel =	0.0015 %	SC	CARB Certified Diesel
Standard Temperature =	528 Degrees R	ankine (F+460) ST	STAPPA-ALAPCO, Pg. 1-7 (5/30/91)
Moisture Content =	10 %	PM	STAPPA-ALAPCO, Pg. 1-7 (5/30/91)
BTU Content =	19,300 BTU/lb	BC	AP-42, Table 3.4-1(a) (10/96)
Density =	7.1 lb/gallon	DE	AP-42, Table 3.4-1(a) (10/96)
Mass Conversion =	453.6 g/lb	GM	District

<b>Diesel Particulate Control</b>	<u>Units</u>	Formula Symbol	Referenc <b>e</b>
Particulate Controls =	No		Applicant
Baseline Reduction =	0 %	CE	Manufacturer's Data

# **EMISSION FACTORS:**

S:	<u>Units</u>	Formula Symbol	Reference
VOC =	1.08 g/bhp-hr	EFvoc	Original Eval P-31-95
CO =	2.47 g/bhp-hr	EFco	Original Eval P-31-95
NOx =	11.35 g/bhp-hr	EFnox	Original Eval P-31-95
SOx =	0.0055 g/bhp-hr	EFsox	AP-42, Table 3.4-1 (10/96) *
TSP/PM10 =	0.81 g/bhp-hr	EFpm	Original Eval P-31-95**

<sup>\*</sup> Only the emission factor listed in Table 3.4-1 is used since it assumes all fuel bound sulfur is converted to SOx.

# **CALCULATIONS:**

## 1. Determine the Permitted Diesel Fuel Limits:

Daily Diesel Limit = Td \* FT = 960 gallons 1st Quarter Diesel Limit = T1 \* FT = 8,000 gallons

<sup>\*\*</sup> All particulate matter is assumed to be less than 1 micrometer aerodynamic diameter (AP-42, Section 3.3). Emission factor in g/bhp-hr calculated from factor given in lb/gal as (0.0335 lb/gal) \* FT \* GM / HP

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2nd Quarter Diesel Limit = T2 * FT =
                                                                                                   8,000 gallons
                                                        3rd Quarter Diesel Limit = T3 * FT =
                                                                                                   8,000 gallons
                                                        4th Quarter Diesel Limit = T4 * FT =
                                                                                                   8,000 gallons
                                                             Yearly Diesel Limit = Ty * FT =
                                                                                                  8,000 gallons
                                                                                                                         Formula
 2. Determine Dry Standard Cubic Feet of Exhaust:
                                                                                                                         <u>Symbol</u>
                                              DSCFM Exhaust = EV * ST/ET * (100%-PM) =
                                                                                                 1,325.4 dscfm
                                                                                                                          SCFM
  3. Determine Yearly MMBtu combusted in Engine for Toxics:
                             Yearly MMBtu = Ty * FT * DE * BC * (1 MMBtu/1,000,000 Btu) =
                                                                                                1,096.2 MMBtu/year
  EMISSION CALCULATIONS:
 1. Determine VOC Emissions:
                              Max Daily VOC Emissions = Td * HP * EFvoc * (1 lb/453.6 g) =
                                                                                                    42.7 lb/day
                            1st Quarter VOC Emissions = T1 * HP * EFvoc * (1 lb/453.6 g) =
                                                                                                    356 lb/quarter
                            2nd Quarter VOC Emissions = T2 * HP * EFvoc * (1 lb/453.6 g) =
                                                                                                    356 lb/quarter
                            3rd Quarter VOC Emissions = T3 * HP * EFvoc * (1 lb/453.6 g) =
                                                                                                    356 lb/quarter
                            4th Quarter VOC Emissions = T4 * HP * EFvoc * (1 lb/453.6 g) =
                                                                                                    356 lb/quarter
            Max Yearly VOC Emissions = Ty * HP * EFvoc * (1 lb/453.6 g) * (1 ton/2,000 lb) =
                                                                                                   0.18 tons/year
 2. Determine CO Emissions:
                               Max. Daily CO Emissions = Td * HP * EFco * (1 lb/453.6 g) =
                                                                                                   97.9 lb/day
                              1st Quarter CO Emissions = T1 * HP * EFco * (1 lb/453.6 g) =
                                                                                                    816 lb/quarter
                              2nd Quarter CO Emissions = T2 * HP * EFco * (1 lb/453.6 g) =
                                                                                                    816 lb/quarter
                              3rd Quarter CO Emissions = T3 * HP * EFco * (1 lb/453.6 g) =
                                                                                                    816 lb/quarter
                              4th Quarter CO Emissions = T4 * HP * EFco * (1 lb/453.6 g) =
                                                                                                    816 lb/quarter
              Max. Yearly CO Emissions = Ty * HP * EFco * (1 lb/453.6 g) * (1 ton/2,000 lb) =
                                                                                                   0.41 tons/year
 3. Determine NOx Emissions:
                                Max. Hourly NOx Emissions = HP * EFnox * (1 lb/453.6 g) =
                                                                                                  18.76 lb/hour
                             Max. Daily NOx Emissions = Td * HP * EFnox * (1 lb/453.6 g) =
                                                                                                  450.2 lb/day
                            1st Quarter NOx Emissions = T1 * HP * EFnox * (1 lb/453.6 g) =
                                                                                                  3,752 lb/quarter
                           2nd Quarter NOx Emissions = T2 * HP * EFnox * (1 lb/453.6 g) =
                                                                                                  3,752 lb/quarter
                            3rd Quarter NOx Emissions = T3 * HP * EFnox * (1 lb/453.6 g) =
                                                                                                  3,752 lb/quarter
                            4th Quarter NOx Emissions = T4 * HP * EFnox * (1 lb/453.6 g) =
                                                                                                  3,752 lb/quarter
           Max. Yearly NOx Emissions = Ty * HP * EFnox * (1 lb/453.6 g) * (1 ton/2,000 lb) =
                                                                                                   1.88 tons/year
 4. Determine SOx Emissions:
                                Max. Hourly SOx Emissions = HP * EFsox * (1 lb/453.6 g) =
                                                                                                   0.01 lb/hour
                             Max. Daily SOx Emissions = Td * HP * EFsox * (1 lb/453.6 g) =
                                                                                                    0.2 lb/day
                            1st Quarter SOx Emissions = T1 * HP * EFsox * (1 lb/453.6 g) =
                                                                                                      2 lb/quarter
                           2nd Quarter SOx Emissions = T2 * HP * EFsox * (1 lb/453.6 g) =
                                                                                                      2 lb/quarter
                            3rd Quarter SOx Emissions = T3 * HP * EFsox * (1 lb/453.6 g) =
                                                                                                      2 lb/quarter
                            4th Quarter SOx Emissions = T4 * HP * EFsox * (1 lb/453.6 g) =
                                                                                                      2 lb/quarter
           Max. Yearly SOx Emissions = Ty * HP * EFsox * (1 lb/453.6 g) * (1 ton/2,000 lb) =
                                                                                                   0.00 tons/year
5. Determine TSP/PM10 Emissions:
                  Max. Hourly TSP/PM10 Ems. = HP * EFpm * (1 lb/453.6 g) * (100%-CE) =
                                                                                                   1.34 lb/hour
               Max. Daily TSP/PM10 Ems. = Td * HP * EFpm * (1 lb/453.6 g) * (100%-CE) =
                                                                                                   32.2 lb/day
              1st Quarter TSP/PM10 Ems. = T1 * HP * EFpm * (1 lb/453.6 g) * (100%-CE) =
                                                                                                   268 lb/quarter
             2nd Quarter TSP/PM10 Ems. = T2 * HP * EFpm * (1 lb/453.6 g) * (100%-CE) =
                                                                                                   268 lb/quarter
              3rd Quarter TSP/PM10 Ems. = T3 * HP * EFpm * (1 lb/453.6 g) * (100%-CE) =
                                                                                                   268 lb/quarter
              4th Quarter TSP/PM10 Ems. = T4 * HP * EFpm * (1 lb/453.6 g) * (100%-CE) =
                                                                                                   268 lb/quarter
  Yearly TSP/PM10 Ems. = Ty * HP * EFpm * (1 lb/453.6 g) * (1 ton/2,000 lb) * (100%-CE) =
                                                                                                  0.13 tons/year
6. Determine Particulate Matter Emission Concentration:
                      PM Conc. = [PM lb/hr] * (7,000 grains/lb) * (1 hr/60 min) * (1/SCFM) =
                                                                                                   0.1 gr/dscf
7. Determine SOx Emission Concentration:
SOx % = [SOx lb/hr] * (385 scf/lb-mole) * (lb-mole/64 lb) * (1 hr/60 min) * (1/SCFM) * 100% =
                                                                                                0.0001 %
                                                                                                                       Formula
8. Determine Particulate Matter Emission Rate:
                                                                                                                       <u>Symbol</u>
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# **RULE & REGULATION COMPLIANCE EVALUATION:**

# District Rule 2.3-Ringelmann

The version of the rule used in this evaluation is the rule adopted on October 1, 1971, and is part of the California State Implementation Plan (SIP). The source is currently in compliance with the requirements of the rule.

- 1. Requirement: The Permit Holder shall not discharge into the atmosphere from any single source of emission whatsoever, any air contaminant for a period or periods aggregating more than three (3) minutes in any one (1) hour which is:
- a. As dark or darker in shade as that designated as No. 2 on the Ringelmann Chart as published by the United States Bureau of Mines; or
- b. Of such opacity as to obscure an observer's view to a degree equal to or greater than does smoke described in subsection a. of this condition. [District Rule 2.3]

Subsuming Demonstration: The requirements of the rule can be streamlined by a Rule 3.4, New Source Review condition

Permit condition: The Permit Holder shall not discharge into the atmosphere any air contaminant for a period or periods aggregating more than 3 minutes in any one hour which is:

- a. As dark or darker in shade than No. 1 on the Ringelmann Chart; or
- b. Greater than 20% opacity. [District Rule 3.4/C-11-17]

#### District Rule 2.5-Nuisance

The operation is expected to comply with the rule requirement of no discharge which causes injury, detriment, nuisance, or annoyance to any considerable number of persons or the public. A condition will not be placed on the ATC, but will be added to the PTO upon implementation.

## **District Rule 2.11-Particulate Matter**

This rule was updated 1/13/10, however the rule has not yet been approved as part of the SIP, therefore the previous (SIP-approved) version was evaluated here.

# 1. Requirement:

Emission Rate (gr/dscf)	Allowable Rate (gr/dscf)	Compliance
0.1	0.1	Yes

Subsuming Demonstration: The above emission rate was calculated using the daily pm10 emission limit for Rule 3.4, New Source Review. The Rule 3.4 requirement of 0.10 gr/dscf will subsume the rule 2.11 requirement of 0.3 gr/dscf.

Subsuming Condition: The PM10 emissions from the engine shall not exceed 32.2 lb/day, 268 lb/1st calendar quarter, 268 lb/2nd calendar quarter, 268 lb/3rd calendar quarter, 268 lb/4th calendar quarter, and 0.13 tons/calendar year. [District Rule 3.4/C-11-17]

# District Rule 2.12, Section A-Sulfur Compounds

This rule was updated 1/13/10, however the rule has not yet been approved as part of the SIP, therefore the previous (SIP-approved) version was evaluated here.

# 1. Requirement:

Emission Rate (% SOx as SO2)	Allowable Rate (% SOx as SO2)	Compliance
0.0001	0.2	Yes

**Subsuming Demonstration:** The emissions of sulfur oxides will be limited to the evaluated rates under Rule 3.4, New Source Review. The Rule 3.4 requirement of 0.0001% will subsume the rule 2.11 requirement of 0.2%.

**Subsuming Condition**: The SOx emissions from the engine shall not exceed 0.2 lb/day, 2 lb/1st calendar quarter, 2 lb/2nd calendar quarter, 2 lb/3rd calendar quarter, 2 lb/3rd calendar quarter, 2 lb/4th calendar quarter, and negligible tons/calendar year. [District Rule 3.4/C-11-17]

# <u>District Rule 2.16 - Fuel Burning or Power Generation</u>

The version of the rule used in this evaluation is the rule adopted on October 1, 1971, and is part of the California State Implementation Plan (SIP). The source is currently in compliance with the requirements of the rule.

# 1. Requirement:

<u>Pollutant</u>	<u>Allowable</u>	<u>Actual</u>	Compliance
SOx	200 lb/hr	0.01 lb/hr	Yes
NOx	140 lb/hr	18.76 lb/hr	Yes
PM	40 lb/hr	1.34 lb/hr	Yes

Subsuming Demonstration: The emissions of pollutants will be limited to the evaluated rates under Rule 3.4, New Source Review. The Rule 3.4 requirements will subsume the rule 2.16 requirements.

## **Subsuming Conditions:**

The SOx emissions from the engine shall not exceed 0.2 lb/day, 2 lb/1st calendar quarter, 2 lb/2nd calendar quarter, 2 lb/3rd calendar

quarter, 2 lb/4th calendar quarter, and negligible tons/calendar year. [District Rule 3.4/C-11-17]

The NOx emissions from the engine shall not exceed 450.2 lb/day, 3,752 lb/1st calendar quarter, 3,752 lb/2nd calendar quarter, 3,752 lb/3rd calendar quarter, 3,752 lb/4th calendar quarter, and 1.88 tons/calendar year. [District Rule 3.4/C-11-17]

The PM10 emissions from the engine shall not exceed 32.2 lb/day, 268 lb/1st calendar quarter, 268 lb/2nd calendar quarter, 268 lb/3rd calendar quarter, 268 lb/3rd calendar quarter, 268 lb/4th calendar quarter, and 0.13 tons/calendar year. [District Rule 3.4/C-11-17]

# **District Rule 2.32-Stationary Internal Combustion Engines**

This rule was adopted 10/10/01 and is included in the SIP. As shown below, the source is in compliance with the requirements of the rule. The engine will have limited hours per year for maintenance operations and 200 hours per year for total use, and is therefore exempt from the rule (except Section 503) pursuant to Section 110.3. Section 503 requires that the source maintain a log of the engine's operating hours and that the log be retained for two years. This requirement will be superseded by the recordkeeping requirement of the Airborne Toxic Control Measure (see below).

1. Requirement: An owner or operator claiming an exemption under Sections 110.2 or 110.3 of this Rule shall maintain a log of operating hours for each engine. The log of operating hours shall be retained for two years and be made available to the Air Pollution Control Officer upon requeest.

**Subsuming Demonstration:** The record keeping requirement is less restrictive than the record keeping requirements of applicable regulations of the State of California. A more stringent record keeping condition will be added to the permit and made federally enforceable by the authority of Rule 3.4, New Source Review. A more stringent record retention condition is required by District Rule 3.8, Federal Operating Permits.

# **Subsuming Conditions:**

The owner or operator is required to maintain a monthly log that lists the following information: emergency hours of operation, maintenance and testing hours of operation, emission testing hours of operation, initial startup hours, and fuel use through fully documented purchase records. [Title 17 CCR Section 93115 and District Rule 3.4/C-11-17]

All required records shall be retained for a minimum of five (5) years and shall be made available for District inspection upon request. [District Rule 3.8, section 302.6(b)/C-11-17]

Use for annual billing

## **District Rule 3.4-New Source Review**

PROPOSED EMISSION SUMMARY FOR NEW OR MODIFIED PERMIT				D PERMIT
	Dally			ariy
VOC	42.7 lb		0.18	tons
CO	97.9 lb		0.41	tons
NOx	450.2 lb		1.88	tons (
SOx	0.2 lb		0.00	tons (
PM10	32.2 lb		0.13	tons (
		<b>Quarterly</b>		
	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	356	356	356	356
CO (lb)	816	816	816	816
NOx (Ib)	3,752	3,752	3,752	3,752
SOx (lb)	2	2	2	2
PM10 (lb)	268	268	268	268
	Previous guarterly poten			mit*
	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	21	21	21	21
CO (lb)	49	49	49	49
NOx (lb)	225	225	225	225
SOx (lb)	3	3	3	3
PM10 (lb)	16	16	16	16
* From P-31-95				
	Historic potential emi			
VOO (III)	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (Ib)	21	21	21	21
CO (Ib)	49	49	49	49
NOx (lb)	225	225	225	225
SOx (lb)	3	3	3	3
PM10 (lb)	16	16	16	16

The throughput report from 2009 documented 570 gallons of diesel fuel, which was 119 % of permitted throughput. Therefore, because the historic emissions are over 80% in at least one year out of the last five, the historic potential equals the previous potential to emit.

		BACT		
<u>Pollutant</u>	<u>Trigger</u> (lb/day)	Proposed (lb/day)	Quarterly Increase	BACT Trigger
VOC	10	43	No*	No
CO	250	98	No*	No
NOx	10	450	No*	No
SOx	80	0	No*	No
PM10	80	32	No*	No

<sup>\*</sup> The engine was previously limited by the permit only in the hours for maintenance and testing operation with no limit for emergency use operation. Because the modified permit will now limit operation for any reason to 200 hours per year, the District expects there will not be a quarterly increase in potential to emit for any pollutant.

#### **OFFSETS**

	Quarterly permitted emissions for other permits at the stationary source*				
	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	4th	
VOC (lb)	19,839	19,946	20,142	20,096	
CO (lb)	44,306	44,612	44,918	44,918	
NOx (lb)	35,187	35,515	35,781	35,781	
SOx (lb)	499	507	510	510	
PM10 (lb)	4,621	4,658	4,709	4,700	

<sup>\*</sup> Per Policy 28, the calculated PTE for all other permitted units not including emergency-use IC engines.

# Quarterly permitted emissions for the stationary source including proposed emissions\*

	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	19,839	19,946	20,142	20,096
CO (lb)	44,306	44,612	44,918	44,918
NOx (lb)	35,187	35,515	35,781	35,781
SOx (lb)	499	507	510	510
PM10 (lb)	4,621	4,658	4,709	4,700

<sup>\*</sup> Per Policy 28, since the proposed IC engine is to be used for emergency purposes, the unit's proposed PTE will not be included in the facility's total quarterly PTE calculations.

	<u>Offse</u>	et triggers		
	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	7,500	7,500	7,500	7,500
CO (lb)	49,500	49,500	49,500	49,500
NOx (lb)	7,500	7,500	7,500	7,500
SOx (lb)	13,650	13,650	13,650	13,650
PM10 (lb)	13,650	13,650	13,650	13,650

	Quantity of	offsets requir	e <u>d *</u>	
	<u>1st</u>	<u>2nd</u>	3rd	<u>4th</u>
VOC (lb)	335	335	335	335
CO (lb)	0	0	0	0
NOx (lb)	3,527	3,527	3,527	3,527
SOx (lb)	0	0	0	0
PM10 (lb)	0	0	0	0

<sup>\*</sup> The engine meets the requirements of District Rule 3.4, Section 110 and is exempt from offset requirements,

# **MAJOR MODIFICATION**

Facility Total Potential to Emit*	Major Source Thresholds
36.93 TPY VOC	25 TPY VOC
83.38 TPY CO	100 TPY CO
78.73 TPY NOx	25 TPY NOx
1.10 TPY SOx	100 TPY SOx
9.87 TPY PM10	100 TPY PM10

<sup>\*</sup> See attached quarterly PTE determination

Major Modification Thresholds
25 TPY VOC
100 TPY CO
25 TPY NOx
40 TPY SOx
25 TPY PM10

<sup>\*</sup>See attached 5 year aggregate worksheet

Result: The proposed modification is not a major modification

# **PUBLIC NOTICE**

"Increase in historic potential to emit"

Exemption level for notification

335 lb VOC/quarter 767 lb CO/quarter 3,527 lb NOx/quarter -1 lb SOx/quarter 252 lb PM10/quarter 7,500 lb VOC/quarter 49,500 lb CO/quarter 7,500 lb NOx/quarter 13,650 lb SOx/quarter 13,650 lb PM10/quarter

# Result: Public notice is not required

#### 1. Requirement:

The VOC emissions from the engine shall not exceed 42.7 lb/day, 356 lb/1st calendar quarter, 356 lb/2nd calendar quarter, 356 lb/3rd calendar quarter, 356 lb/4th calendar quarter, and 0.18 tons/calendar year. [District Rule 3.4/C-11-17]

#### 2. Requirement:

The CO emissions from the engine shall not exceed 97.9 lb/day, 816 lb/1st calendar quarter, 816 lb/2nd calendar quarter, 816 lb/2nd calendar quarter, 816 lb/4th calendar quarter, and 0.41 tons/calendar year. [District Rule 3.4/C-11-13]

#### 3. Requirement:

The NOx emissions from the engine shall not exceed 450.2 lb/day, 3,752 lb/1st calendar quarter, 3,752 lb/2nd calendar quarter, 3,752 lb/3rd calendar quarter, 3,752 lb/4th calendar quarter, and 1.88 tons/calendar year. [District Rule 3.4/C-11-17]

## 4. Requirement:

The SOx emissions from the engine shall not exceed 0.2 lb/day, 2 lb/1st calendar quarter, 2 lb/2nd calendar quarter, 2 lb/3rd calendar quarter, 2 lb/4th calendar quarter, and negligible tons/calendar year. [District Rule 3.4/C-11-17]

## 5. Requirement:

The PM10 emissions from the engine shall not exceed 32.2 lb/day, 268 lb/1st calendar quarter, 268 lb/2nd calendar quarter, 268 lb/3rd calendar quarter, 268 lb/4th calendar quarter, and 0.13 tons/calendar year. [District Rule 3.4/C-11-17]

## 6. Requirement:

The maximum diesel fuel consumption of the engine shall not exceed 960 gallons/day, 8,000 gallons/1st calendar quarter, 8,000 gallons/2nd calendar quarter, 8,000 gallons/3rd calendar quarter, 8,000 gallons/4th calendar quarter, and 8,000 gallons/calendar year. [District Rule 3.4/C-11-17]

# 7. Requirement:

The source is not allowed to operate the engine more than 200 hours per calendar year. [District Rule 3.4, Section 110.2/C-11-17]

# 8. Requirement:

The source is not allowed to operate the engine for the supplying of power to a serving utility for distribution on the grid. [District Rule 3.4, Section 110.3/C-11-17]

## 9. Requirement:

Other than for maintenance and testing purposes, the source is limited to operating the engine only for actual interruptions of electrical power by the serving utility. [District Rule 3.4, Section 110.4/C-11-17]

# 10. Requirement:

The Permit Holder shall not discharge into the atmosphere any air contaminant for a period or periods aggregating more than 3 minutes in any one hour which is:

- a. As dark or darker in shade than No. 1 on the Ringelmann Chart; or
- b. Greater than 20% opacity. [District Rule 3.4/C-11-17]

# 11. Requirement:

The engine shall only be fueled with CARB certified diesel fuel. [District Rule 3.4/C-11-17]

## 12. Requirement

The Permit Holder shall install and maintain a non-resettable hour meter with a minimum display capability of 9,999 hours. [District Rule 3.4/C-11-17]

# 13. Requirement:

The Permit Holder shall not operate the IC engine more than 40 hours per calendar year for maintenance and testing purposes, and such operation shall be scheduled in cooperation with the District so as to limit air quality impact. [District Rule 3.4/C-11-17]

## 14. Requirement:

The owner or operator is required to maintain a monthly log that lists the following information: emergency hours of operation, maintenance and testing hours of operation, emission testing hours of operation, initial startup hours, and fuel use through fully documented purchase records. [Title 17 CCR Section 93115 and District Rule 3.4/C-11-17]

# **District Rule 3.8-Federal Operating Permits**

This rule implements the requirements of Title V of the Federal CAA as amended in 1990 for permits to operate. Title V provides for the establishment of operating permit programs for sources which emit regulated air pollutants, including attainment and non-attainment pollutants.

The source is in compliance with the requirements of this rule. The source currently has one proposed change for which the District is issuing an ATC, which is being processed according to the District's Enhanced NSR guidelines in District Rule 3.4. Section 404.

In accordance with District Rule 3.8, section 409, a minor permit modification requires that the District provide written notice, proposed permit, and District Analysis to the USEPA, California Air Resources Board, all interested parties and agencies, and the source. The proposed permit will have the required regulatory review period.

Upon implementation of the District ATC into a PTO, the source may submit a written request for District action to amend the Title V operating permit pursuant to District Rule 3.8, section 404.1. Since the District ATC has been processed according to enhanced NSR guidelines, upon written request by the source, the District shall incorporate the changes into the Title V permit as an administrative permit amendment pursuant to District Rule 3.8, section 412.1.

## 1. Requirement:

All required records shall be retained for a minimum of five (5) years and shall be made available for District inspection upon request. [District Rule 3.8, section 302.6(b)/C-11-17]

# **District Rule 3.20-Ozone Transport Mitigation**

This emissions unit is exempt from Rule 3.4, Sections 302 and 303. Therefore, per Section 110.3 of this rule, this application is exempt from the requirements of this rule.

# New Source Performance Standards-40 CFR, Part 60, Subpart IIII (Stationary Compression Ignition Internal **Combustion Engines**)

The engine is not subject to the NSPS subpart based on the date of engine installation.

# National Emission Standards for Hazardous Air Pollutants-40 CFR, Part 63, Subpart ZZZZ (Stationary Reciprocating Internal Combustion Engines)

The engine is located at an area source of HAP and is therefore subject the this NESHAP subpart. According to section 63.6590(b)(3) this engine does not have to meet the requirements of this subpart because it is an existing institutional emgency stationary engine.

# Title 17 CCR Section 93115-Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines

The regulation requires that the engine comply with the following conditions that will be placed on the permit under the authority of Rule 3.4, New Source Review:

- The engine owner or operator will only refuel the engine with California Air Resources Board certified diesel fuel.
- Per the ATCM amendments that became effective on May 19, 2011 (Section 93115.6 (b)(3)(A)(1)(a), owners or operators of in-use emergency engines located at healthcare facilities that have a PM emission factor greater than 0.40 g/bhp-hr, shall not operate the engine more than 40 hours per year for certification, maintenance, and testing purposes. The District has determined that the California State Prison - Solano qualifies as a healthcare facility becuase it provide healthcare services to inmates separate from the California Medical Facility.
- A non-resettable hour meter shall be installed with a minimum display capability of 9,999 hours.
- The owner or operator is required to maintain a monthly log that lists the following information: emergency hours of operation, maintenance and testing hours of operation, emission testing hours of operation, initial startup hours, and fuel use through fully documented purchase records.

## District Risk Management Plan and Risk Assessment Guldelines (RMPRAG)

The engine was previously limited by the permit only in the hours for maintenance and testing operation with no limit for emergency use operation. Because the modified permit will now limit operation for any reason to 200 hours per year, the District expects there will not be an increase in emissions of any hazardous air pollutants. As allowed by the RMPRAG policy, no toxics review is required for the facility.

**COMMENTS:** -BACT is not triggered

-T-BACT is not triggered

-NSR public notice is not required

-Offsets are not required

-Rule 3.20 mitigation is not required -Title V regulatory notice is required

**RECOMMENDATIONS:** Perform the regulatory notice

Engineer:

Date: 7/18/11

Date: 7/18/11

YOLO-SOLANO AIR QUALITY MANAGEMENT DISTRICT 1947 Galleo Ct. Sulle #103, Danks, Ca. 85818

# **New Source Review**

Quarterly Potential To Emit Determination

Evaluation to be used on existing permits to obtain their quarterly PTE.

Engineer/Evaluator: Kyle Rohlfing

9223 SIC Code #

Facility Name: California Medical Facility, California State Prison - Solano, and Prison Industry Authority

Location: 1600 California Drive and 2100 Peabody Road; Vacaville, CA

Date of Initial Quarterly PTE Determination: 09/18/1998
Date of Previous Quarterly PTE Determination: 04/08/2011
Date of Current Quarterly PTE Determination: 06/20/2011 PTO's CURRENT APPLICATIONS: C-11-13, C-11-14, C-11-15, C-11-16, C-11-17 VOC Emission

			9	VOC Emissions	18	_		00	CO Emissions		L	Ž	MOv Emission				2	la de la constante de la const		-				
	Current	OTR 1	QTR 2	_	QTR 4 A		OTR 1	QTR 2   QT	OTR 3 OTR 4	4 Annual	I atr 1	QTR 2	QTR 3	QTR 4	Annual	OTR 1 O	<u> </u>	atr 3 atr			PW OTR 2	PM10 Emissions 2 otr 3 o	ns OTR 4	Annual
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Prison Industry Authority																								
Coating: Metal Parts	P-22-04(a)	27.7	588	618	618	1.20	0				0	o	0	c	-	-			•	-	ç	Š	6	-
Coating: Metal Parts	P-41-88(a1)	1,067	1,053	1,108	1,062	2.10	0	0		٥	-			• =	, ,			> <	- 0	180	661	90	506	0.40
Combustion Emission Cap	CAP	ន	23	23	23	0.05	344				409	414	418	4,4	. 60	• •		> 0	2 6		\$4.7 E	5	98.7	0.59
Enclosed Steel Shot Blasting	P-42-88	0	0	0		000			0 0		-	-	? =	2	3 8	v c	v c	0 0	00.00	ج ا	<del>ب</del> د	83 1	33	90.0
I etterpress and Silkspreen Drinting	P-77-92(a)	130	130	130	130	0.24	0			000	-	۰ د			8 8				0.00	_	ı,	ın ı	ın	0.01
GINAL CINCACION CINCACION CONTRACTOR CONTRAC	C-10-123	130	130	130		0.24					-		, ,		00.0	<b>.</b>		۰ (	0.00		φ,	0	0	0.00
Institutional Laundry	P-55-97	8	75	2							5	5	<b>-</b> ;	o ;	9.0	<b>.</b>			0.00		0	0	0	0.0
Coating: Automotive	P-133-95	2.153	2 153	2 153		_				0.23	3		643	643	<del>.</del> .	4			0.01		11	77	11	0.13
Coating: Automotive	D-52,88/a)	1 640	4 697	2 4		3 !	> 0				5	•	5	0	0.00	0	_	0	0.00	စ္တ	306	306	306	0.71
DIA Des Designa CEDE (ILV.	EDE (ILV. CO.)	200,	1,037	000,		4	ı	ı		1	0	0	٥	٥	0.00	0	0	0	0.00	210	213	215	215	0.28
in the property of the propert	SPE (ID/year)	5,603	5,619	5,722					36 486		1,052	1,057	1,061	1,061	3,879	9	9		8	1,122	1,126	1,146	1.137	4.375
AL T.	ore (ID/year)	5,602	5,618	5,721	5,675 22	22,100	479	483 4	486 486	1,854	1,052	1,057	1,061	1,061	3,879	9	9	9	8	1.122	1.126	1.146	1 137	4 375
No Emergency Equipment																								r r
PIA Pre-Project PIA Total PTE	IA Total PTE	5,603	5,619	5,722	5,676 1	L	479 4	483 4			1,052	1.057	1.061	1.061	196	6			50	1 133	1 126	1 1 4 4 5	4 497	9
PIA Post-Project PIA Total PTE	'IA Total PTE	5,602	5,618	5,721	5,675 1	11.05	479 4	483 4			1.052	1.057	1.061	1.061	8	. «			5 6	1 5	3 4	1,140	1,137	, i
PIA Policy 25 Post-Project PIA Total PTE	'IA Total PTE	5,602	5,618	5,721	5,675				486 486	0.93	1.052	1 057	1061	1 061	1 2	<b>.</b> «	9 W	ט פ	5 6	7 6	0,17	1,146	75L'L	2.19
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California State Prison - Solano	Solano																							
Coating: Wood Products	P-3-90	1,040	1,040	1.040	1.040	0.52	0			8	_	c	c	c	8									
Woodworking	P-35-92	0	-	_		100				3 8		> 0	> 0	<b>.</b>	0.0		0		0.00	<b>о</b>	0	0	0	0.00
Woodworking	P-36-92		, ,	,		000				0.00	o (	<b>5</b> (	0	0	0.00	0			0.00	8	187	189	189	0.25
Coating Metal Parts	167.05	2 6	- 8	- S		3 5			0	0.00	0	0	0	o	0.00	0	0	0	0.00	185	187	189	189	0.28
Ce-101-L	1-101-BD	200	SLO :	RIA.	1	0.46				0.00	٥	۰	0	٥	0.00	0	0 0		0.00	27	27	27	27	0.02
io io in a la control de control	ore (loyear)	1,859	1,859	1,859		1,960			0	0	0	0	0	0	0	0			0	397	401	405	405	1.100
COP POST-Project SSPE (IDyear)	SPE (Ib/year)	1,859	1,859	1,859		$\dashv$		ĺ		0	0	0	0	0	0	0	0 0	0	0	387	401	405	405	100
Emergency IC Engine (960 BHP)	P-27-95(a)	103	103	103		_	847 8	847 B	847 847	0.42	5,854	5,854	5,854	5.854	2.93				000	a S	348	340	340	1 2
Emergency IC Engine (940 BHP)	P-28-95(a)	409	409	409	409 0	0.20	938	938	8 938		4.315	4.315	4.315	4.345	2.16					2 2	5 8	5 6	0 0	
Emergency IC Engine (960 BHP)	P-29-95(a)	103	<del>1</del> 03	103	103 0	0.05	847 8	847 8			5.854	5,854	5.854	5.854	2 93				8 6	370	200	300	308	U.T.
Emergency IC Engine (940 BHP)	P-30-95(a)	409	408	409	409 0	0.20	938				4315	4 345	4 245	A 24E	2 4				3 6	5 5	P :	20 1	P S	- 1.0
Emergency IC Engine (750 BHP)	P-31-95(a)	356	356	356		_			R16 R16		3,752	2752	010,4	0.1014	01.7				8.6	908	808	308	308	0.15
Emergency IC Engine (415 BHP)	P-64-04	19	19	19		_					300	200	20.00	20,00	8 6				9.0	997	99	268	268	0.13
Emergency IC Engine (165 BHP)	P-51-10	83	88	83		_			65 65	000	3 8	27.	274	35.5	0.40	<b>\$</b> c	<b>苏</b> <	<b>*</b> •	0.00	5 4	<del>ن</del> ز	<u>ئ</u>	13	0.01
CSP Pre-Project PIA Total PTE	IA Total PTE	3,342	3,342	3,342	3,342 1	1.72 4,5	4,534.07 4,534.0	7	07 4,5		25,165.90	25,165,90	8	25.165.90	12.58	4	4			2008 44	6	16	91	0.01
CSP Post-Project PIA Total PTE	IA Total PTE	3,342	3,342	3,342			4,534.07 4,534.0	4.07 4,534.07	1.07 4,534.07		25,165.90	25,165.90		25,165.90	12.58	Ī	•	1		2 006 44			2014.04	36
Car Policy 23 Post-Project PIA Lotal PTE	A lotal PTE	1,859	1,859	1,859	1,859 0	0.98	0.00	0.00 00.0	00.00	0.00	0.00	0.00	0.00	0.00	000					396.50			404 60	55.0
California Medical Facility	·										_													
Coating: Metal Parts & Wood Products	P-72-88	4,069	4,069	4,069	0	8.10					0	0	0	0	00.00				000	-	c	c	c	8
Non-Retail GDF	P-42-90(a3)	92	55	8		£	0	0			0	c	c	_	000				200			> 0	> 0	3 6
Woodworking	P-37-92	0	0	0		00.0						, ,			9 6				9.0	>	0	0	Þ	0.00
IC Engine Co-Generation	P-130-95(a)	6,571	6.644	6.717	_		2				302.00	20.700	200	200	00.0				0.00	909	605	902	605	1.20
Boiler (44.8 MIMBtu/hr)	P-9-00	532	533	544		_		7540 7540	10 7540	10.70	4 206	4 330	100,00	106,02	26.73	016 0 1	314 317	317	0.59	172	174	176	176	0.31
Boiler (44.8 MMBtu/hr)	P-10-00	532	538	544							2000	4,000	000,4	4,530	0.00				0.12	735	744	752	752	1.49
Boiler (39.5 MMBtu/hr)	P-11-00	469	474	480		_					2000	000'6	000,4	4,330	0.00				0.12	735	4	752	752	1.49
		2	† :	3		-					3,787	3,823	3,849	3,849	6.04				0.10	648	656	663	663	1.31

P-12-00	150	151	153	153	0.30	2 336	2.354	2 374	9 374	20.5	1 222	1 220	900	9	-					-				
CMF Pre-Project SSPE (Ib/vear)	12.378	12 469	12 5.62	12 552	AB OBO	1	1	1.		200	ı	N 1			33					3 204	209	211	34	0.42
CMF Doet-Project SCDE (lbhoost)	42 240				200'0					090,900		8,436		•	120,840	493 5	501	504 50	504	920 3,102	2 3,132	3,159	3,159	12,440
24 05	12,310	12,403	4	790,71	48,060		22	Ŋ	44,432	159,580	34,135	34,458	34,720	34,720 1	120,840	493 5	501 50	504 50	504 1,920	20 3,102	2 3,132	3,159	3.159	12.440
P-131-95	מס	o	o	ത	0.00	18	18	9	18	0.01	66	100	100	100	0.05	2	2	2 2	2 0.00	6	6	6	0	000
F-132-95	<u>@</u>	<del>6</del>	<del>2</del>	4	0.01	40	40	40	4	0.02	189	191	193	193	0.10	6	67	67	000			0	• •	8 6
P-203-95	15	15	15	15	0.01	36	36	36	38	0.02	165	165	165	165	0.08	LC.	1 10	י ער		_	, \$	9 5	b 5	5 6
P-7-98(a)	163	163	163	163	90.0	439	438	439	439	0.22	6.854	6.854	6.854	6.854	3.43	230	_	230		_	•	5 €	2 8	0.0
P-19-08	88	28	28	28	0.03	30	30	30	98	0.13	262	262	262	262	0.13							2 4	2	90.00
CMF Pre-Project PIA Total PTE	12,641	12,732	12,825	12,825	24.16	44,390	44,692	44,995	44,995	80.19	41,704	42,030	42,294	Ļ	64.21	_				64	5	333	2 224	20.00
CMF Post-Project PIA Total PTE	12,641	12,732	12,825	12,825	24.16	44,390	44,692	44,995	44,995	80.19	41,704	42.030	42.294		64.21			·	·	_		2000	9000	20.00
CMF Policy 25 Post-Project PIA Total PTE	12,378	12,469	12,562	12,562	24.03	43,827	44,129	44,432	44,432	97.67			34.720	_	60.42					_		3,460	3,321	20.02
																l				┨		2,120	6,155	0.64
		Š	VOC Emissions	SUC			8	CO Emissions	_	-		Š	NOx Emissions		-		20	COv Emissions		-	ľ	T 0714		
- The same of															_		5	e lose la			_	PM 10 EMISSIONS	OUB	
Current	_	QTR 2 QTR 3	OTR 3	OTR4	Ammal	QTR 1	2	~	_	Annual	QTR 1	QTR 2	OTR 3	OTR 4	Annual	QTR 1 QT	QTR 2 QTI	QTR3 QTR4	R4 Annual	ISI OTR 1	1 OTR 2	OTR 3	OTR 4	Annual
Permits:	(IDS)	(sqı)	(sqi)	(lp8)	(TPY)	(lbs)	(lps)	(SG)	(sql)	(TPY)	(sql)	(lps)	(lps)	(sqj)		(lbs) (lt	qı) (sqı)			_			(lbs)	(TPV
FACILITY Pre-Project SSPE (lb/year)	19,840	19,947	20,143	20,097	72,120	44,306	44,612	44,918	44,918 1	161.434	35.187	35,515	35.781	35.781	24.719	499		l		Ŧ	1	T	4 700	47.04
FACILITY Post-Project SSPE (lb/year)	19,839	19,946	20,142	20,096	72,120	44,306	44,612	44.918							24 710				•	_			00/4	בומות
Emergecy Equipment Post-Project PTE (lb/year)	1,746	1,746	1,746	1,746	1,746	5,09B	5,098	ı	1	┺					32 740					+		4,709	30,4	CL6'/L
FACILITY Pre-Project Total PTE	21,586	21,693	21,889	21,843	36.93	49,403	49,709	١		⊢	İ.,	ı	ı	1	78.73					╀			2 470	101
FACILITY Post-Project Total PTE	21,586	21,693	21,889	21,843	36.93	49,403	49,709	50,016	50,016	83.38	67,922	68.253			78.73							9 40	0,470	0 0
FACILITY Policy 25 Post-Project Total PTE 19,839	19,839	19,946	20,142	20,096	36.06	44,306	44,612	44,918	44,918	80.72					62.36					_			470	0 0
																								20.00

R Triagers	ar#1 Ouarter#2 Ouarter#4	ve Above  Ne Above  Sw Below  Sw Below  Sw Below  Sw Below	SSPE Comparison to Rule 3.20 Triggers Annual Above Above
n to NS	- President	Above Below Above Below Below	Son to Rule Annual Above Above
Compariso	Olianter #2	Above Below Above Below Below	omparison
PTE	Ouarter #1	Above Below Above Below Below	SSPEC
OFFSET THRESHOLDS	(lb/atr)	7,500 49,500 7,500 13,650 13,650	MITIGATION THRESHOLDS (lb/year) 20,000 20,000
		36.93 83.38 78.73 1.10 9.87	Yearly (SSPE) Yearly 72,120 124,719
ential to Emit	Quarter #4	20,096 44,918 35,781 510 4,700	=
rly Potentia	Quarter #3	20,142 44,918 35,781 510 4,709	ource Poten
Facility Quarterly Pote	Quarter #2	19,946 44,612 35,515 507 4,658	ost-project Stationary Source Potentia
Fa	Quarter #1	19,839 44,306 35,187 499 4,621	st-project (
		VOC CO NOX SOX PM10	Pos Nox

COMMENTS: This quarterly PTE evaluation was updated for the Prison Industry Authority ATC application C-10-123 (Graphic Arts Operation).

Engineer:

Reviewed by:

Date:

Date: 7

# YOLO-SOLANO AIR QUALITY MANAGEMENT DISTRICT 1947 Galileo Ct., Suite #103, Davis, Ca 95616

# **New Source Review** Last Five Year Activity

Evaluator: Kyle Rohlfing

SIC Code #

**Date of Initial Determination:** 

9223 03/21/2003

Facility Name: CMF, CSP, and PIA

**Date of Previous Determination:** Date of Current Determination:

04/18/2011 06/20/2011

Location: 1600 California Drive and 2100 Peabody Road; Vacaville, CA

Facility		Issued Permits	Date PTO Issued	ATC	Date ATC Issued	VOC (tpy)	CO (tpy)	NOx (tpy)	SOx (tpy)	PM10 (tpy)
CSP	Coating: Automotive	P-53-88	-	4	-	2.88	0.00	0.00	0.00	0.06
PIA	Metal Grinding	P-48-97	11/05/1997	C-97-47	06/05/1997	0.00	0.00	0.00	0.00	0.06
CMF	Non-Retail GDF	P-42-90(a)	12/22/1997	C-97-112	11/17/1997	0.05	0.00	0.00	0.00	0.00
PIA	Institutional Laundry	P-55-97	12/22/1997	A-54-97	12/22/1997	0.06	0.23	1.11	0.01	0.13
PIA	Coating: Metal Parts	P-41-88(a)	10/06/1999	C-99-80	07/28/1999	0.68	0.34	1.60	0.01	1.05
CMF	Boiler (44.8 MMBtu/hr) <sup>a</sup>	P-9-00	05/26/2000	C-99-102	01/26/2000	0.00	0.00	0.00	0.00	0.00
CMF	Boiler (44.8 MMBtu/hr) a	P-10-00	05/26/2000	C-99-103	01/26/2000	0.00	0.00	0.00	0.00	0.00
CMF	Boiler (39.5 MMBtu/hr) a	P-11-00	05/26/2000	C-99-104	01/26/2000	0.00	0.00	0.00	0.00	0.00
CMF	Boiler (12.6 MMBtu/hr) b	P-12-00	05/26/2000	C-99-105	01/26/2000	0.00	0.00	0.00	0.00	0.00
CMF	IC Engine Co-Generation	P-130-95(a)	03/27/2003	C-03-46	03/25/2003	0.00	10.33	0.00	0.00	0.04
CMF	Emergency IC Engine	P-7-98(a)	04/24/2003	C-03-21	03/07/2003	0.01	0.06	2.68	0.11	0.01
CSP	Emergency IC Engine	P-64-04	09/28/2004	C-02-360	05/20/2003	0.01	0.04	0.40	0.02	0.01
PIA	Coating: Metal Parts c	P-41-88(a1)	11/12/2004	C-02-142	09/29/2003	0.00	0.36	0.00	0.00	0.00
PIA	Coating: Metal Parts <sup>c</sup>	P-22-04	03/26/2004	C-03-75	09/29/2003	-	_	_		_
CMF	Non-Retail GDF	P-42-90(a1)	09/09/2005	C-05-35	06/08/2005	0.02	0.00	0.00	0.00	0.00
PIA	Metal Grinding d	P-48-97(a)		C-05-93	CANCELED	-		-		-
PIA	Letterpress and Silkscreen	P-77-92(a)	/5:	C-06-64	05/21/2007	0.00	0.00	0.00	0.00	0.00
CMF	Emergency IC Engine	P-70-07	/ <b>4</b> t	C-07-124	11/02/2007	0.03	0.13	1.09	0.00	0.02
PIA	Mcoating: Metal Parts	-	N#2	C-07-176	08/05/2008	0.00	0.00	0.00	0.00	0.00
CSP	Emergency IC Engine	(2 <u>8</u> 1	7	C-08-258	01/07/2010	0.03	0.14	0.00	0.01	0.00
CMF	Non-Retail GDF	P-42-90(a2)	01/07/2010	C-09-53	03/24/2009	0.00	0.00	0.00	0.00	0.00
CMF	Non-Retail GDF	P-42-90(a3)	06/03/2010	C-09-159	02/01/2010	0.04	0.00	0.00	0.00	0.00
PIA	Coating: Automotive	P-53-88(a)	12/20/2010	C-10-30	10/29/2010	0.00	0.00	0.00	0.00	0.22
	Letterpress and Silkscreen	P-77-92(a1)	-	C-10-123	PENDING	0.00	0.00	0.00	0.00	0.00
	Emergency IC Engine	P-27-95(a)	-	C-11-13	PENDING	0.05	0.42	2.93	0.00	0.17
	Emergency IC Engine	P-28-95(a)		C-11-14	PENDING	0.20	0.47	2.16	0.00	0.15
	Emergency IC Engine	P-29-95(a)	-	C-11-15	PENDING	0.05	0.42	2.93	0.00	0.17
	Emergency IC Engine	P-30-95(a)	-	C-11-16	PENDING	0.20	0.47	2.16	0.00	0.15
CSP	Emergency IC Engine	P-31-95(a)	-	C-11-17	PENDING	0.18	0.41	1.88	0.00	0.13
					TÖTAL	0.79	2.46	13.14	0.01	1.03

<sup>&</sup>lt;sup>a.</sup> Split of P-8-72(a) into C-99-102, C-99-103, and C-99-104 with no emission aggregate.

**COMMENTS:** 

These permits are sorted by the ATC issuance dates. According to Rule 3.4 Section 221, a major modification is calculated based on all creditable increases and decreases from the source over the period of five consecutive years before the application, including the calendar year of the most recent application. Since ATC applications C-11-13 through C-11-17 were received on January 7, 2011, the applicable 5-year period ranges from January 2006 to January 2011.

Engineer:

Reviewed by:

F:\ENGINEER\Permits\ATCs\Evals\NSR\PTE\CMF-CSP-PIA.5 yr, 06-20-11

b. PTO P-89-89 replaced with equipment authorized by C-99-105 with no emission aggregate.

c. Split of P-41-88(a) into C-02-142 and C-03-75. Because C-02-142 and C-03-75 are part of a cap, the emission aggregate represented under C-02-142.

d. ATC C-05-93 and PTO P-48-97 canceled on 3/8/2006; operation deemed exempt from air quality permitting.